Linn County, Iowa

	 	 	 	Ну	dric soils	criteria		
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	criteria	Meets saturation criteria	flooding		 Acres
8B: JUDSON SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 JUDSON 	No	 		 	 	 	2,980 2,980
11B: COLO-ELY COMPLEX, 2 TO 5 PERCENT SLOPES	 COLO 	 Yes	 drainageway 	2в3	 YES 	 NO 		3,370 3,370
	 ELY	l No				 		2,022
	 OTHER	l No				 	 	1,348
21: MUCK, SHALLOW	 MUCK	 Yes	 flat 	2B3 , 1	 YES	 	 NO	350
41A: SPARTA LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES	 SPARTA 	 No 	 		 	 	 	2 , 385
41B: SPARTA LOAMY FINE SAND, 2 TO 5 PERCENT SLOPES	 SPARTA 	 No 	 		 	 	 	7,510 7,510
41C: SPARTA LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	 SPARTA 	 No 	 		 	 	 	 6,050
 41D: SPARTA LOAMY FINE SAND, 9 TO 18 PERCENT SLOPES	 SPARTA 	 No 	 		 	 	 	 1,205
63A: CHELSEA LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	 415 415
63B: CHELSEA LOAMY FINE SAND, 2 TO 5 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	1,395 1,395
63C: CHELSEA LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	3,540 3,540
63D: CHELSEA LOAMY FINE SAND, 9 TO 18 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	3 , 270 3,270
63F: CHELSEA LOAMY FINE SAND, 18 TO 30 PERCENT SLOPES	 CHELSEA 	 No 	 		 	 	 	810
83B: KENYON LOAM, 2 TO 5 PERCENT SLOPES	 KENYON 	 No 	 		 	 	 	 28,053

 Map symbol and	 	 		Н	ydric soils o	criteria	 	
map unit name	Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
	 KENYON	 No				 	 	12,448
 	SANDY	l No						655
83C2: KENYON LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 KENYON 	 No 				 	 	8,692
 	SANDY	l No					 	458
83D2: KENYON LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 KENYON 	 No 	 			 	 	674
 	 SANDY	l No				 	 	36
84: CLYDE SILTY CLAY LOAM	 CLYDE	 Yes	 drainageway	2B3	 YES	l NO		17,728
i I	 SANDY	l No						933
 88: NEVIN SILTY CLAY LOAM	 NEVIN	 No				 		 841
	 OTHER	Yes	 terrace	2B3	YES	l NO	I I I NO I	44
110B: LAMONT FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	 LAMONT 	 No 	 			 	 	1,395
1110C: LAMONT FINE SANDY LOAM, 5 TO 9 PERCENT SLOPES	 LAMONT 	 No 	 		 	 		 900
 118: GARWIN SILTY CLAY LOAM	 GARWIN	 Yes		2B3	 YES	 NO		1 580
119A: MUSCATINE SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES		 No 	 		 	 	 	1,002
!	 GARWIN	 Yes	 flat	2B3	 YES	l NO	I NO	53 l
120A: TAMA SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES		 No 			 	 		 315
120B: TAMA SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES		 				 		6,135
120C: TAMA SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES		 No 			 	 		 2,640

Linn County, Iowa

 Map symbol and				Ну	dric soils	criteria	 	
map unit name	Component 	Hydric	Local landform 		Meets saturation criteria 	flooding	ponding	Acres
120C2: TAMA SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		No	 		 	 		 660
133: COLO SILTY CLAY LOAM	 COLO	Yes	 	2B3	YES	l NO	NO	9 , 590
 	 200K	Yes	 flood plain 	2B3	YES	 NO	NO	505 l
133+: COLO SILT LOAM, OVERWASH	 COLO	Yes	 flood plain 	2B3	YES	 NO 		995 995
151: MARSHAN SILTY CLAY LOAM, MODERATELY DEEP	 	Yes	 	2B3	 YES 	 NO 		 347
 	 MARSH 	Yes	 depression 	2B3,3	 YES	 NO	YES YES	18
152: MARSHAN SILTY CLAY LOAM, DEEP	 MARSHAN 	Yes	 terrace 	2B3	YES	 NO		5 , 424
 	 MARSH 	Yes	 depression 	2B3,3	YES	l NO	YES YES	286 286
154F: LOAMY TERRACE ESCARPMENTS, 14 TO 30 PERCENT SLOPES	 LOAMY TERRACE ESCARP 	No			 	 	 	305
 160: WALFORD SILT LOAM	 	Yes	 	2B3	 YES	 NO		275 275
162B: DOWNS SILT LOAM, 2 TO 5 PERCENT SLOPES	 DOWNS	No	 		 	 	 	1,555
162C: DOWNS SILT LOAM, 5 TO 9 PERCENT SLOPES	 DOWNS 	No	 		 	 		1,245 1,245
162C2: DOWNS SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 	No	 		 	 		1,815 1,815
 162D: DOWNS SILT LOAM, 9 TO 14 PERCENT SLOPES	 DOWNS 	No	 		 	 		
 162D2: DOWNS SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 	No	 		 	 		1,930 1,930
163B: FAYETTE SILT LOAM, 2 TO 5 PERCENT SLOPES		No	 		 	 		1,890 1
163C: FAYETTE SILT LOAM, 5 TO 9 PERCENT SLOPES		No	 		 	 		2 , 838 2,838

 Map symbol and	 			Н	ydric soils (criteria		
Map Symbol and map unit name 	 Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	 Acres
 163C2: FAYETTE SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	6,150
 163D: FAYETTE SILT LOAM, 9 TO 14 PERCENT SLOPES		 No 	 		 	 	 	 1,970
 163D2: FAYETTE SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	 4,890
 163D3: FAYETTE SILT LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	 2,465
 163E: FAYETTE SILT LOAM, 14 TO 18 PERCENT SLOPES		 No 	 		 	 	 	 1,140
 163E2: FAYETTE SILT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	 2,575
 163E3: FAYETTE SILT LOAM, 14 TO 18 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	 	 1,900
 163F: FAYETTE SILT LOAM, 18 TO 30 PERCENT SLOPES		 No 	 		 	 	 	 6,560
 	 LIMESTONE OUTCROP	 No 	 			 	 	 345
 163F2: FAYETTE SILT LOAM, 18 TO 30 PERCENT SLOPES, MODERATELY ERODED	 FAYETTE 	 No 	 		 	 	 	 4,194
 	 LIMESTONE OUTCROP	No	 			 	 	 221
 165A: STRONGHURST SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 	 		 	 	 	 223
 	 OTHER 	Yes	 flat 	2B3	 YES	l I NO	 NO 	 12
 171B: BASSETT LOAM, 2 TO 5 PERCENT SLOPES	 BASSETT 	 No	 			 	 	 1 , 297
 	 SAND GRAVEL SPOT	 No 	 			 	 	 68
 171C: BASSETT LOAM, 5 TO 9 PERCENT SLOPES	 BASSETT 	 No 			 	 -	 	

 	 			Н	ydric soils (criteria	 	
map symbol and map unit name 	Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
171C2: BASSETT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 BASSETT 	 No 				 		1,340
	 SAND GRAVEL SPOT	No	 			 		70
171D2: BASSETT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 BASSETT 	 No 	 			 		 888
	 SAND GRAVEL SPOT	No	 			 		47
171E2: BASSETT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 BASSETT 	 No 	 			 	 	162
	 SAND GRAVEL SPOT	No	 			 		 8
171F2: BASSETT LOAM, 18 TO 30 PERCENT SLOPES, MODERATELY ERODED	 BASSETT 	 No 	 			 		
175A: DICKINSON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 DICKINSON, MAAT<50	 No 	 			 		2,209
 	 GRAVEL SUBSTRA	No	 			 		116
LOAM, 2 TO 5 PERCENT	DICKINSON, MAAT<50	 No 	 			 	 	6 , 375
175C: DICKINSON FINE SANDY LOAM, 5 TO 9 PERCENT SLOPES		 No 	 			 	 	2,370
175D: DICKINSON FINE SANDY LOAM, 9 TO 14 PERCENT SLOPES		 No 	 			 	 	 375
177A: SAUDE LOAM, 0 TO 2 PERCENT SLOPES	 SAUDE 	 No 			 	 		2,030
177B: SAUDE LOAM, 2 TO 5 PERCENT SLOPES	 SAUDE 	 No	 		 	 	 	1,490
 177C: SAUDE LOAM, 5 TO 9 PERCENT SLOPES 	 SAUDE 	 No 	 			 		 750

 Map symbol and	 	 		H	ydric soils o	criteria		
map symbol and map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria 		ponding	Acres
 178A: WAUKEE LOAM, 0 TO 2 PERCENT SLOPES	 WAUKEE 	 No 				 		4,342
 	 SAND GRAVEL SPOT	I No 	 			 	 	228
 178B: WAUKEE LOAM, 2 TO 5 PERCENT SLOPES	 WAUKEE 	 No 	 			 	 	3,460
 184A: KLINGER SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 KLINGER 	 No 	 		 	 	 	7 , 860
 	 OTHER	 Yes	 flat	2B3	 YES	 NO	NO	414
198B: FLOYD LOAM, 1 TO 4 PERCENT SLOPES	 FLOYD 	 No 	 			 	 	9,500
 	 OTHER	 Yes	 drainageway 	2B3	 YES	 NO	NO	500
204B: DODGEVILLE SILT LOAM, DEEP, 2 TO 5 PERCENT SLOPES	 DODGEVILLE 	 No 	 		 	 	 	209
 	 SHALLOW TO LIMESTONE	 No 	 			 	 	11
 204C: DODGEVILLE SILT LOAM, DEEP, 5 TO 9 PERCENT SLOPES	 DODGEVILLE 	 No 	 		 	 	 	162
 	 SHALLOW TO LIMESTONE	 No 	 			 	 	8
 207C2: WHALAN LOAM, MODERATELY DEEP, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 WHALAN 	 No 	 		 	 	 	157
 	 SHALLOW TO LIMESTONE	l No 	 			 	 	8
 212: KENNEBEC SILT LOAM	 KENNEBEC	 No	 			 	 	603
 	 COLO	 Yes	 flood plain	2B3	 YES	 NO	 NO	32
213B: ROCKTON LOAM, DEEP, 2 TO 5 PERCENT SLOPES	 ROCKTON 	 	 			 	 	508
 	 LIMESTONE OUTCROP	 No 				 	 	27
 213C: ROCKTON LOAM, DEEP, 5 TO 9 PERCENT SLOPES	 ROCKTON 	 No 			 	 	 	256

 Map symbol and	 		 	Н	dric soils	criteria		
Map Symbol and map unit name 	Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	Acres
 	 LIMESTONE OUTCROP	No						14
 214B: ROCKTON LOAM, MODERATELY DEEP, 2 TO 5 PERCENT SLOPES	 ROCKTON 	 No 	 			 	 	252
 	 LIMESTONE OUTCROP	 No 	 			 	 	13
 214C: ROCKTON LOAM, MODERATELY DEEP, 5 TO 9 PERCENT SLOPES	 ROCKTON 	 No 	 			 	 	594
	 LIMESTONE OUTCROP	No				 	 	31
 214D: ROCKTON LOAM, MODERATELY DEEP, 9 TO 14 PERCENT SLOPES	 ROCKTON 	 No 	 			 	 	242
 	 LIMESTONE OUTCROP	 No 	 			 	 	13
 220A: NODAWAY SILT LOAM, 0 TO 2 PERCENT SLOPES	 NODAWAY 	 No 	 			 	 	2 , 076
 	OTHER	Yes		2B3	YES	NO NO	NO	109
 220B: NODAWAY SILT LOAM, 2 TO 5 PERCENT SLOPES	 NODAWAY 	 No 	 			 	 	2,247
 	OTHER	Yes	 	2B3	YES	l NO	l NO	118
221: MUCK, MODERATELY SHALLOW	 MUCK 	Yes	 flat 	2B3 , 1	YES	 NO 	 NO	320
 225: LAWLER LOAM, MODERATELY DEEP	 LAWLER 	 No 	 			 	 	598
 	 OTHER	 Yes	 terrace	2B3	 YES	l NO	l NO I	33
 	 SANDY AREAS	 No				 		33
 226: LAWLER LOAM, DEEP 	 LAWLER 	 No	 			 	 	3,786
 	OTHER	Yes	 	2B3	YES	l NO	l NO	199
 284A: FLAGLER SANDY LOAM, 0 TO 2 PERCENT SLOPES		 No 	 			 	 	770
 284B: FLAGLER SANDY LOAM, 2 TO 5 PERCENT SLOPES 		 No 	 			 	 	1,390

 Map symbol and	 	 		Н	ydric soils (criteria		
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	ponding	Acres
	 	 No 	 			 		1,185
284C2: FLAGLER SANDY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED		 No 	 			 	 	310
 285C: BURKHARDT SANDY LOAM, 2 TO 9 PERCENT SLOPES		 No 	 		 	 	 	380
285D2: BURKHARDT SANDY LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 BURKHARDT 	 No 	 		 	 	 	570
291A: ATTERBERRY SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 	 			 	 	1,260
	 FAYETTE	l l No				 	 	70
	 WALFORD	 Yes	 flat	2B3	YES	l NO	l NO l	70
291B: ATTERBERRY SILT LOAM, 2 TO 5 PERCENT SLOPES		 	 			 	 	385
 	 OTHER	 Yes	 flat	2B3	YES	l NO	l NO	20
293C: CHELSEA-LAMONT-FAYETTE COMPLEX, 5 TO 9 PERCENT SLOPES	 CHELSEA 	 No 	 			 	 	556
	 LAMONT	l No				 	 	417
	 FAYETTE	l No				 		278
 	 OTHER	 No				 	 	139
293C2: CHELSEA-LAMONT-FAYETTE COMPLEX, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 CHELSEA 	 No 	 			 	 	456
	 FAYETTE	 No				 		342
 	 LAMONT	 No				 	 	342
293D: CHELSEA-LAMONT-FAYETTE COMPLEX, 9 TO 18 PERCENT SLOPES	 CHELSEA 	 No 	 			 	 	956
 	 FAYETTE	 No				 	 	717
 	 LAMONT	 No				 	 	717

Map symbol and	 	İ		Н	ydric soils	criteria		2,010 1,500 1,500 1,500 94 71 71 58 43 43 43 47 1,92 1,98
map unit name	 Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		i
293D2: CHELSEA-LAMONT-FAYETTE COMPLEX, 9 TO 18 PERCENT SLOPES, MODERATELY ERODED	 CHELSEA 	 No 			 	 	 	2,01
	 FAYETTE	l No						1,50
	 LAMONT	l No						1,50
293F: CHELSEA-LAMONT-FAYETTE COMPLEX, 18 TO 30 PERCENT SLOPES	 CHELSEA 	 No 	 	 	 	 	 	 94
	 FAYETTE	l No						71
	 LAMONT	l No		 		 		 71
293F2: CHELSEA-LAMONT-FAYETTE COMPLEX, 18 TO 30 PERCENT SLOPES, MODERATELY ERODED	 CHELSEA 	 No 			 	 		
	 FAYETTE	l No				 	 	43
	 LAMONT	l No		 				 438
302C2: COGGON LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 COGGON 	 No 		 	 	 	 	 27!
315: LOAMY ALLUVIAL LAND	 - LOAMY ALLUVIAL LAND	 Yes 	 flood plain 	4	 NO 	 YES 	 NO	 16,65
	 OTHER	 Yes	oxbow	3,2B3	YES	l NO	 YES	 87
	 OTHER	 Yes		 3 , 2B3	 YES	l NO	 YES	
350A: WAUKEGAN SILT LOAM, 0 TO 2 PERCENT SLOPES	 WAUKEGAN 	 No		 		 	 	 1,92
350B: WAUKEGAN SILT LOAM, 2 TO 5 PERCENT SLOPES	 WAUKEGAN 	 No	 	 		 	 	 1,98
350C: WAUKEGAN SILT LOAM, 5 TO 9 PERCENT SLOPES	 WAUKEGAN 	 No	 			 	 	 27:
351A: ATTERBERRY SILT LOAM, SANDY SUBSTRATUM, 0 TO 2 PERCENT SLOPES	 ATTERBERRY 	 No 	 	 		 	 	3,45
	 OTHER	 Yes	 terrace	 2B3	 YES	l I NO	NO	 18:
352A: WHITTIER SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 		 		 	 	 340

 Map symbol and	 	 		 Ну	dric soils	criteria	 	
map symbol and map unit name 	Component 	 Hydric 	 Local landform 		Meets saturation criteria 			Acres
 352B: WHITTIER SILT LOAM, 2 TO 5 PERCENT SLOPES	 WHITTIER 	 No 	 	 	 	 		 920
352C2: WHITTIER SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 WHITTIER 	 No 	 		 	 	 	320
 353B: TELL SILT LOAM, 2 TO 5 PERCENT SLOPES	 TELL 	 No 	 	 	 	 		 820
353C2: TELL SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 TELL 	 No 	 		 	 		 265
 354: MARSH	 MARSH	 Yes	 depression	 3 , 1	 NO	 		 361
]	 OTHER	 Yes	 	 2B3	YES	l NO	 NO	19 19
377B: DINSDALE SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES	 DINSDALE 	 No 	 		 	 		24 , 584 24,584
 	 SANDY AREAS	 No		 		 	 	1,294
377C: DINSDALE SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES	 DINSDALE 	 No 	 	 	 	 	 	4,018 4,018
 	 SANDY AREAS	 No		 		 	 	212
377C2: DINSDALE SILTY CLAY LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 DINSDALE 	 No 	 	 	 	 	 	2 , 280
381B: KLINGER-MAXFIELD SILTY CLAY LOAMS, 2 TO 5 PERCENT SLOPES	 KLINGER 	 No 	 	 	 	 		4,020
 	 MAXFIELD 	Yes	 flat 	 2B3 	YES	I NO 	NO	2,412
i I	OTHER	No		 		 	 	1,608
382: MAXFIELD SILTY CLAY LOAM	 MAXFIELD 	 Yes 	 flat 	 2B3 	 YES 	 NO 		3,985
391B: CLYDE-FLOYD-SCHLEY COMPLEX, 1 TO 4 PERCENT SLOPES	 CLYDE 	 Yes 	 drainageway 	2B3	 YES 	 NO 	 NO	4,326
 	 FLOYD	 No		 		 	 	3,244
	 SCHLEY	l No						3,244

 Map symbol and	 			H	ydric soils (criteria		
Map Symbol and map unit name 	 Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 393B: SPARTA LOAMY FINE SAND, LOAM SUBSTRATUM, 2 TO 5 PERCENT SLOPES	 SPARTA 	 No 	 		 	 		2,440
 393C: SPARTA LOAMY FINE SAND, LOAM SUBSTRATUM, 5 TO 9 PERCENT SLOPES	 SPARTA 	 No No			 	 		2 , 595
 398: TRIPOLI SILTY CLAY LOAM	 TRIPOLI 	 Yes 	 	2B3	 YES	 NO 		2 , 970
 399A: READLYN LOAM, 0 TO 2 PERCENT SLOPES	 READLYN 	 No 	 			 		4,698
 	 OTHER	Yes		2B3	YES	l NO	l NO l	247
 407B: SCHLEY LOAM, 1 TO 4 PERCENT SLOPES	 SCHLEY 	 No 			 	 		1,805
 	OTHER	 Yes	 drainageway	2B3	 YES	l NO	l NO l	95
 408B: OLIN FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES		 No 	 		 	 		1,685
 408C: OLIN FINE SANDY LOAM, 5 TO 9 PERCENT SLOPES		 No 			 	 		2,010
 409B: DICKINSON FINE SANDY LOAM, LOAM SUBSTRATUM, 2 TO 5 PERCENT SLOPES	 DICKINSON 	 No 			 	 		7,100
 409C: DICKINSON FINE SANDY LOAM, LOAM SUBSTRATUM, 5 TO 9 PERCENT SLOPES	 DICKINSON 	 No 			 	 		5,105
 412C: SOGN LOAM, 5 TO 9 PERCENT SLOPES	 SOGN 	 No 			 	 		340
 412D: SOGN LOAM, 9 TO 18 PERCENT SLOPES	 SOGN 	 No 			 	 		1,100
 412G: SOGN LOAM, 18 TO 30 PERCENT SLOPES	 SOGN 	 No 			 	 		905
 426a: AREDALE LOAM, 0 TO 2 PERCENT SLOPES	 AREDALE 	 No 			 	 		470

Map symbol and	 	 	 	H ₁	ydric soils	criteria		
map unit name	 Component 	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria 	ponding	Acres
426B: AREDALE LOAM, 2 TO 5 PERCENT SLOPES	 AREDALE 	 No 	 		 	 		9,71
	SANDY	l No	 			 	 	511
426C: AREDALE LOAM, 5 TO 9 PERCENT SLOPES	 AREDALE 	 No	 			 	 	2,518
	 SANDY	l No	 			 	 	132
428B: ELY SILT LOAM, 2 TO 5 PERCENT SLOPES	 ELY 	 No 	 		 	 		 537
	 OTHER	 Yes	 	 2B3	YES	l NO	I NO I	28
442C: DICKINSON-SPARTA-TAMA COMPLEX, 5 TO 9 PERCENT SLOPES	 DICKINSON 	 No 	 			 	 	108
	 SPARTA	l No	 			 	 	81
	 TAMA	l No	 	 		 	 	81
442D: DICKINSON-SPARTA-TAMA COMPLEX, 9 TO 14 PERCENT SLOPES	 DICKINSON 	 	 			 	 	124
	 SPARTA	l No	 	 		 		93
	TAMA	l No	 	 		 	 	93
471A: ORAN LOAM, 0 TO 2 PERCENT SLOPES	 ORAN 	 No	 			 	 	4,123
	 OTHER	 Yes	 drainageway	 2B3	YES	l NO	l NO l	217
471B: ORAN LOAM, 2 TO 5 PERCENT SLOPES	 ORAN 	 No 	 	 		 	 	902
	 OTHER	 Yes	 drainageway	 2B3	 YES	l NO	NO	48
478G: STEEP ROCK LAND	 STEEP ROCK LAND	 Unranked 	 			 		465
484: LAWSON SILT LOAM	 - LAWSON	 No	 			 	 	636
	 OTHER 	 Yes	 	 2B3	YES	l NO	NO NO	 34
485: SPILLVILLE LOAM	 SPILLVILLE	 No	 			 	 	6 , 997
	 OTHER	 Yes	 	 2B3	YES	l NO	NO	368
578A: WAUKEE LOAM, UPLANDS, 0 TO 2 PERCENT SLOPES		 No 	 	 		 	 	330

 Map symbol and map unit name 		 Hydric 	 Local landform 	Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria 		ponding	 Acres
 578B: WAUKEE LOAM, UPLANDS, 2 TO 5 PERCENT SLOPES		 No 			 	 	 	 2,385
 578C: WAUKEE LOAM, UPLANDS, 5 TO 9 PERCENT SLOPES		 No 	 			 	 	 225
663D: SEATON SILT LOAM, 9 TO 14 PERCENT SLOPES	 SEATON 	 No 	 			 	 	 328
	 SANDY AREAS	No						 17
 663D2: SEATON SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 SEATON 	 No 	 		 	 	 	 520
 663E: SEATON SILT LOAM, 14 TO 18 PERCENT SLOPES	 SEATON 	 No 	 		 	 	 	 220
 663E2: SEATON SILT LOAM, 14 TO 18 PERCENT SLOPES, MODERATELY ERODED	 SEATON 	 No 	 		 	 	 	 1,375
 663F: SEATON SILT LOAM, 18 TO 30 PERCENT SLOPES	 SEATON 	 No 			 	 	 	 495
 663F2: SEATON SILT LOAM, 18 TO 30 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	 	 290
 725: HAYFIELD LOAM, MODERATELY DEEP	 HAYFIELD 	 No 	 			 	 	 1,192
	 OTHER	 Yes		2B3	 YES	 NO	NO	 63
 726: HAYFIELD LOAM, DEEP	' HAYFIELD	 No	 			 	 	 3,182
	 OTHER	 Yes		2B3	 YES	l NO	l NO l	 168
 761A: FRANKLIN SILT LOAM, 0 TO 2 PERCENT SLOPES	 FRANKLIN 	 No 	 			 	 	 7 , 534
 	 OTHER	 Yes		2B3	 YES	l NO	NO	 396
 761B: FRANKLIN SILT LOAM, 2 TO 5 PERCENT SLOPES	 FRANKLIN 	 No 				 	 	 1,886
	 OTHER 	 Yes		2B3	 YES	 NO	 NO	 99
 771B: WAUBEEK SILT LOAM, 2 TO 5 PERCENT SLOPES	 WAUBEEK 	 No 	 			 	 	 975

 Map symbol and map unit name 	 Component 	 Hydric 	 - Local landform 	 Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria		ponding	
771C2: WAUBEEK SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 WAUBEEK 	No	 		 	 		335
772: DONNAN LOAM, GRAY SUBSOIL VARIANT	 DONNAN VARIANT	 Yes 	 flat 	2B3	 YES	 		665
777A: WAPSIE LOAM, 0 TO 2 PERCENT SLOPES	 WAPSIE 	 No 	 			 		835
777B: WAPSIE LOAM, 2 TO 5 PERCENT SLOPES	 WAPSIE 	 No 	 			 		630
778A: SATTRE LOAM, 0 TO 2 PERCENT SLOPES	 SATTRE 	 No 	 		 	 		795
778B: SATTRE LOAM, 2 TO 5 PERCENT SLOPES	 SATTRE 	 No 	 			 		1,375
 778C2: SATTRE LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 SATTRE 	 No 	 		 	 		375
782B: DONNAN LOAM, 2 TO 5 PERCENT SLOPES	 DONNAN 	 No 	 		 	 		518
	OTHER	 Yes	 hill	2B3	 YES	l NO	l NO l	27
782C2: DONNAN LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 DONNAN 	 No 	 			 	 	328
	OTHER	Yes		2B3	YES	l NO	l NO	17
793A: BERTRAND SILT LOAM, 0 TO 2 PERCENT SLOPES	 BERTRAND 	 No 	 			 		375
	CLAY SUBSTR	No						20
793B: BERTRAND SILT LOAM, 2 TO 5 PERCENT SLOPES	 BERTRAND 	 No 	 		 	 		394
	 CLAY SUBSTR	 No						21
 809B: BERTRAM SANDY LOAM, 2 TO 5 PERCENT SLOPES	 BERTRAM 	 No 	 			 		413
	 SHALLOW LIMESTONE	 No 	 			 		22
809C: BERTRAM SANDY LOAM, 5 TO 9 PERCENT SLOPES		 No 	 			 	 	841

 Map symbol and map unit name 	 - Component - -	 Hydric 	 - Local landform 	Hydric soils criteria				
					Meets saturation criteria		ponding	 Acres
 	 - SHALLOW LIMESTONE	l No			 	 		44
977: RICHWOOD SILT LOAM	 RICHWOOD	 No	 		 	 		1,295
Bp: BORROW AREAS OR BORROW PITS	 BORROW AREAS 	 Unranked 			 	 	 	135
ML: MADE LAND	 MADE LAND 	 Unranked	 		 	 		520
Q: LIMESTONE QUARRIES 	 LIMESTONE QUARRIES	 Unranked 	 		 	 	 	355
 SP: SAND AND GRAVEL PITS 	 PITS, SAND AND GRAVEL	 Unranked 	 		 	 		90
 T119A: MUSCATINE SILTY CLAY LOAM, BENCHES, 0 TO 2 PERCENT SLOPES	 MUSCATINE 	 No 	 		 	 		542
] 	 OTHER	 Yes		2B3	YES	l I NO	NO	28
 T120A: TAMA SILTY CLAY LOAM, BENCHES, 0 TO 2 PERCENT SLOPES	 TAMA 	 No 	 		 	 		610
 T120B: TAMA SILTY CLAY LOAM, BENCHES, 2 TO 5 PERCENT SLOPES	 TAMA 	 No 	 		 	 		795
 T160: WALFORD SILT LOAM, BENCHES	 WALFORD 	 Yes 	 	2B3	 YES 	 NO 		975
 T163B: FAYETTE SILT LOAM, BENCHES, 2 TO 5 PERCENT SLOPES	 FAYETTE 	 No 	 		 	 		495
 T291A: ATTERBERRY SILT LOAM, BENCHES, 0 TO 2 PERCENT SLOPES	 ATTERBERRY 	 No 	 		 	 		1,615
 	 WALFORD 	 Yes 	 terrace 	2B3	 YES 	 NO 		85